

Customer No.: 31561  
Application No.: 10/711,880  
Docket NO.: 13944-US-PA

**In the Specification**

Please amend [Para 26] as follows:

**[Para 26]** FIG. 2 is a drawing, schematically illustrating the structure of a projection device having single light valve, according to an embodiment of the present invention. In FIG. 2, the invention proposes a projection device having single light valve 200, which can project an [[in]] image (not shown) to a screen S. The projection device having single light valve 200 includes a light source 210, a projection lens 220, an image unit 230, and a beam breaker module 240. In the foregoing projection device having single light valve 200, the light source 210 can provide a light beam 212. The projection lens 220 is disposed behind the light source 210, and is located on the propagation path of the light beam 212. In addition, the image unit [[init]] 230 is disposed between the light source 210 and the projection lens 220, and is located on the propagation path of the light beam 212.

Please amend [Para 32] as follows:

**[Para 32]** FIG. 3 is a cross-section view, schematically illustrating the structure cutting along the line I-I in FIG. 2. In FIGs. 2 and 3, when the beam breaker module 240 cuts in the propagation path of the light beam, the light beam 212 provided from the light source 210 propagates to the color production device 232 of the image unit 230. This the The color production device 232 can be, for example, a color wheel having a red filtering region R, a green filtering region G, a blue filtering region B, and a white filtering region W. Then, the color production device driver 256 of the control unit 250 synchronously